

Invitation to Tender for Flood Lighting Works Contract

Introduction

Tenders are invited from suitably qualified contractors to supply and erect floodlighting columns at Hyde Park Sports Ground, off of the A38, Bathpool, Taunton, TA2 8DS.

Submission of Tender

Tender documents should be submitted by one of the following methods:

By email (marked Confidential):

clerk@westmonktonparishcouncil.gov.uk

By post (in a sealed envelope marked Confidential):

Amy Shepherd West Monkton Parish Council **Brittons Ash Community Hall Bridgwater Road** Bathpool

Taunton

Somerset

TA2 8FT

Deadline for submission:

5pm on Monday 22nd December 2025

The successful contractor will be notified promptly after the closing date.

Project Timeline

Work is expected to commence in 2026, submissions should include a timeline for delivery.

Payment Terms

Payment will be made via bank transfer within 14 days of receipt of a valid invoice.

Further information

For any enquiries or clarifications, please contact the Parish Clerk:

clerk@westmonktonparishcouncil.gov.uk

FLOODLIGHTING SPECIFICATION

1. Lighting Columns

To supply and erect 6 no. 15 metre Towermaster heavy duty Octalite series raise and lower floodlighting columns complete with 2 no. soil trays to allow 2 no. columns to be removed during the cricket season around the perimeter of the ruby pitch illustrated in the site plan below.

2. Flood lights

To supply and install 12 no. 1500 watt Philips OptiVision Gen 3.5 LED floodlight luminaries complete with attached drivers.

3. Installation

The proposed installation will achieve an average maintained horizontal illuminance of 207 lux with a minimum / average uniformity factor of 0.64 and a min / max uniformity factor of 0.43.

The installation will consist of the excavation and pouring of 8 no. column foundation blocks (2 no. dummy foundation blocks to be installed away from the Cricket field) in accordance to Towermaster Limited specification for Octalite folding floodlighting columns.

4. Cabling and power connections

Cable laying around the outer perimeter of the playing area, ducting for the cable has been installed as per the plan included below, and back to an anti-vandal proof switch pillar, to be supplied and installed adjacent to the playing area.

100amp three phase multi service board to be installed complete with all associated MCBs and contactors to allow the switching on / off of the flood lights to come via push button operation from within the lockable metal enclosure mounted on the side of the cabinet.

5. Testing and Completion

To test out and supply commissioning reports on completion of the works.

6. Compliance with regulations

All work to be subject to warranty cover for repairs or replacement of the floodlights for a minimum of 5 years.

All works to be carried out in accordance with NICEIC regulations.

All works to be carried out in accordance with current Health and Safety regulations.

Insurance details, health and safety policy and method statement to be provided prior to commencement of the works.



Site Plan:

